### PRODUCT QUALITY ADJUSTMENT - OREGON WESTSIDE

**Use with Appraisal Update #04-16** 

Sale Name: Honker

Date: 06-May-16 (mm/dd/yy)

Sp	ecies	Minimum	Representative	Log price	Volume	Volume	Log price	Adjustment
Gro	oup #1	Dia - dib	Grade*	\$/mbf avg**	MBF	CCF	\$/ccf avg	Dollars
2	205	5.0" - 7.99"	#4 sawmill	628.00	1,081	2,345	289.50	-60.62
		8.0"-11.99"	#3 sawmill	672.00	3,473	6,666	350.11	0.00
		12.0"-17.99"	#2 sawmill	685.00	3,910	6,557	408.47	58.36
		18.0" - 30.0"	special mill	709.00	646	914	501.11	151.00

Chip Values, \$/ccf

\$/ton Avg Ib Volume
Avg per cf CCF

29.00

BPP for chips = 0.00 /ccf

(insert as override on TEA input screen

Weighted average Product Quality Adjustment (PQA) for Species Group #1 = 15.00 /ccf under BPP/CCF for products 08 and 20)

Weighted average delivered log price for Species Group #1 = 373.08 /ccf (enter on TEA input screen as Log Pr/CCF)

Species	Minimum	Representative	Log price	Volume	Volume	Log price	Adjustment
Group #2	Dia - dib	Grade*	\$/mbf avg**	MBF	CCF	\$/ccf avg	Dollars
263,264,108	5.0" - 7.99"	#4 sawmill	464.00	33	60	255.20	-21.08
true firs	8.0"-11.99"	#3 sawmill	495.00	120	215	276.28	0.00
spruces	12.0"-17.99"	#2 sawmill	497.00	48	68	350.82	74.54
	18.0" - 24.0"	special mill	497.00	70	80	434.88	158.60

Weighted average Product Quality Adjustment (PQA) for Species Group #2 = 15.00 /ccf

Weighted average delivered log price for Species Group #2 = 315.27 /ccf (enter on TEA input screen as Log Pr/CCF)

Species	Minimum	Representative	Log price	Volume	Volume	Log price	Adjustment
Group #3	Dia - dib	Grade*	\$/mbf avg**	MBF	CCF	\$/ccf avg	Dollars
242	< 12.0"	#4 sawmill	camprun				
	12.0"-23.99"	#3 sawmill	927.00			482.04	0.00
	24.0"+	#2 sawmill	0.00				

Weighted average Product Quality Adjustment (PQA) for Species Group #3 =

0.00 /ccf

Weighted average delivered log price for Species Group #3 =

**0.00** /ccf (enter on TEA input screen as Log Pr/CCF)

Species	Minimum		Log price	Volume	Volume	Log price	Adjustment
Group #4	Dia - dib	If this table	\$/mbf avg	MBF	CCF	\$/ccf avg	Dollars
351		is used,					
Red Alder	Camprun	<b>→</b>	300.00	116	235	148.09	0.00
		entry needed					
		here					

Weighted average Product Quality Adjustment (PQA) for Species Group #4 =

0.00 /ccf

Weighted average delivered log price for Species Group #4 = 148.09 /ccf (enter on TEA input screen as Log Pr/CCF)

Species	Minimum		Log price	Volume	Volume	Log price	Adjustment
Group #5	Dia - dib	If this table	\$/mbf avg	MBF	CCF	\$/ccf avg	Dollars
		is used,					
		<b>─</b>				0.00	
		entry needed					
		here					

Weighted average Product Quality Adjustment (PQA) for Species Group #5 =

<u>0.00</u> /ccf

Weighted average delivered log price for Species Group #5 = 0.00 /ccf (enter on TEA input screen as Log Pr/CCF)

Species	Minimum		Log price	Volume	Volume	Log price	Adjustment
Group #6	Dia - dib	If this table	\$/mbf avg	MBF	CCF	\$/ccf avg	Dollars
		is used,					
		<b>─</b>				0.00	
		entry needed					
		here					

Weighted average Product Quality Adjustment (PQA) for Species Group #6 =

0.00 /ccf

Weighted average delivered log price for Species Group #6 =

0.00 /ccf (enter on TEA input screen as Log Pr/CCF)

5/6/2016 Honker TS PQA 0416.xls

<sup>\*</sup> Industry grade used to associate minimum dib and delivered log price. Volume comprises mostly the representative grade, but also may include material of other grades.

### PRODUCT QUALITY ADJUSTMENT

# **Combining Species into Appraisal Groups Determining Weighted Average Delivered Log Price for the Sale**

**Use with Appraisal Update #04-16** 

Sale Name: Honker Date: **06-May-16** 

Combining Species into Appraisal Groups (for entry into the TEA input screen)

	Туре а "1"	Type a "1" into desired cells to combine species into an appraisal group						
Geographic	Species	Species	Species	Species	Species	Species	Combined	Combined
Area	Group #1	Group #2	Group #3	Group #4	Group #5	Group #6	Prod Qual Adj	Del Log Price
Ore West	1	1		1			14.79	368.57
Ore East								
Wash West								
Wash East								

Determining Weighted Average Delivered Log Price for the Sale (for use in analyzing advertised rates)

		Туре					
Geographic Area	Species Group #1	Species Group #2	Species Group #3	Species Group #4	Species Group #5	Species Group #6	Wt Avg Delivered Log Price for the Sale
	Group #1	Group #2	Group #3	Group #4	Group #3	Group #0	
Ore West	1	1		1			368.57
Ore East							
Wash West							
Wash East							

Enter the Combined Product Quality Adjustment on the TEA input screen under PQA/CCF for the main species in the appraisal group. Enter the Del Log Price under Log Pr/CCF on the TEA input screen for the main species in the appraisal group. Use the weighted average delivered log price for the sales to analyze advertised rates, per R6 FSH 2409.22 Appraisal Handbook. Refer to the PQA User Guide for more information on the calculation and use of delivered log prices.

- \*\* Click the "Erase" button above to delete all species combination data \*\*
- \*\* Press the "Delete" key in appropriate cell to erase individual cell input \*\*

Appraisal Reminder - When combining species, a weighted average Base Period Price needs to be calculated. Use the table below to calculate a weighted average BPP for the appraisal group.

The Erase Data button erases Forest number, Salvage, and Species Code and Species Volume (CCF) in the table.

**Appraisal Update** #04-16

teacost.dat file (TEA 04-16)

The Appraisal Update # and teacost.dat file date **MUST BE THE SAME** 

in calculating a weighted

### **Species BPP Weighting Table**

Species	Species	BPP from
Code	Vol (CCF)	TEACOST.DAT
205	16,490.00	91.07
263	340.00	38.53
351	170.00	65.73
Total or Avg	17,000.00	89.77

## **MBF Volume Table**

Species	Species
Code	Vol (MBF)
205	9,118.00
<b>263</b>	188.00
<b>351</b>	94.00
Total	9,400.00

Enter MBF volume from Species Group

5/6/2016 Honker TS PQA 0416.xls